

Freeform Search

Database:	US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins
Term:	124 and 125
Display:	<input type="text" value="100"/> Documents in Display Format: <input type="text" value="CLS"/> Starting with Number <input type="text" value="1"/>
Generate: <input type="radio"/> Hit List <input checked="" type="radio"/> Hit Count <input type="radio"/> Side by Side <input type="radio"/> Image	

Search History

DATE: Friday, December 03, 2004 [Printable Copy](#) [Create Case](#)

<u>Set</u> <u>Name</u>	<u>Query</u>	<u>Hit</u> <u>Count</u>	<u>Set</u> <u>Name</u> result set
side by side			
<i>DB=USPT; PLUR=YES; OP=ADJ</i>			
<u>L25</u>	'6610442' '6759460' '6593411' '6632885' '6815485' '6660794' '6815488' '6747094' '6794450' '6627701' '6815491' '6593428' '6806312' '6620885' '6630215' '6657008' '6610765' '6727297' '6730731' '6583245' '6579941' '6608133' '6743849' '6590032' '6790911' '6613825' '6605665' '6746757' '6762218' '6765059' '6652958' '6822026' '6776929' '6653401' '6602637' '6576700' '6784234' '6706350')!.PN.	38	<u>L25</u>
<u>L24</u>	115 and L23	621	<u>L24</u>
<u>L23</u>	extruder or melt blending or melt blended	62370	<u>L23</u>
<u>L22</u>	6660794	1	<u>L22</u>
<u>L21</u>	('6555624' '6576700' '6509412')[PN]	3	<u>L21</u>
<u>L20</u>	L12 and L19	4	<u>L20</u>
<u>L19</u>	('6521704' '6555624' '6576700' '6509412')[PN]	4	<u>L19</u>
<u>L18</u>	L14 and glass and L17	8	<u>L18</u>
<u>L17</u>	('6555624' '6486255' '6576797' '6476105' '6521704' '6509412' '6554928' '6576700')[PN]	8	<u>L17</u>
<u>L16</u>	glass and L15	593	<u>L16</u>

<u>L15</u> L13 and L14	721	<u>L15</u>
<u>L14</u> polystyrene	122347	<u>L14</u>
<u>L13</u> L11 and L12	807	<u>L13</u>
<u>L12</u> polyolefin or epdm or epm or polyethylene or hdpe or ldpe or polypropylene	390486	<u>L12</u>
<u>L11</u> L7 and L10	879	<u>L11</u>
<u>L10</u> L8 same L9 or sebs	7939	<u>L10</u>
<u>L9</u> block or triblock	1049093	<u>L9</u>
<u>L8</u> hydrogenated or hydrogenation or hydrogenating	107769	<u>L8</u>
<u>L7</u> L4 or L5 or L6 or ppe or ppo	6897	<u>L7</u>
<u>L6</u> poly phenylene ether or poly phenylene oxide	1393	<u>L6</u>
<u>L5</u> poly phenyleneether or poly phenyleneoxide	36	<u>L5</u>
<u>L4</u> polyphenyleneether or polyphenyleneoxide	805	<u>L4</u>
<u>L3</u> 6545080	1	<u>L3</u>
<i>DB=DWPI; PLUR=YES; OP=ADJ</i>		
<u>L2</u> 20020128387	1	<u>L2</u>
<i>DB=USPT; PLUR=YES; OP=ADJ</i>		
<u>L1</u> 6258881	8	<u>L1</u>

END OF SEARCH HISTORY

Freeform Search

Database:	US Pre-Grant Publication Full-Text Database
	US Patents Full-Text Database
	US OCR Full-Text Database
	EPO Abstracts Database
	JPO Abstracts Database
	Derwent World Patents Index
	IBM Technical Disclosure Bulletins
Term:	112 or 115
Display:	50 Documents in Display Format: - Starting with Number 1
Generate: <input type="radio"/> Hit List <input checked="" type="radio"/> Hit Count <input type="radio"/> Side by Side <input type="radio"/> Image	

Search

Clear

Interrupt

Search History

DATE: Friday, December 03, 2004 [Printable Copy](#) [Create Case](#)

<u>Set</u> <u>Name</u>	<u>Query</u>	<u>Hit</u> <u>Count</u>	<u>Set</u> <u>Name</u> result set
	<i>DB=PGPB,USPT; PLUR=YES; OP=ADJ</i>		
L17	('6794450' '6627701' '20040068053' '6815491' '6660794' '6495630' '20020156182' '6545080' '20020137840')!.PN.	9	L17
L16	112 or 115	9	L16
	<i>DB=PGPB; PLUR=YES; OP=ADJ</i>		
L15	('20020137840' '20040068053' '20020156182')!.PN.	3	L15
L14	adedeji, adeyinka.in.	19	L14
	<i>DB=USPT; PLUR=YES; OP=ADJ</i>		
L13	ewdffwe	0	L13
L12	('6794450' '6627701' '6815491' '6495630' '6660794' '6545080')!.PN.	6	L12
L11	adedeji, adeyinka.in.	18	L11
L10	('5954902' '6593843' '6600011' '6369178' '6358576' '5859176')!.PN.	6	L10
L9	11 near5 macromolecular	0	L9
L8	11 near5 (polyolefin or polymer or macromolecule)	125	L8
	<i>DB=PGPB; PLUR=YES; OP=ADJ</i>		
L7	septon same diblock	20	L7

<u>L6</u>	alkenyl and L5	1	<u>L6</u>
<u>L5</u>	20040082719	1	<u>L5</u>
<i>DB=USPT; PLUR=YES; OP=ADJ</i>			
<u>L4</u>	20040082719	0	<u>L4</u>
<u>L3</u>	6815488 and L2	1	<u>L3</u>
<u>L2</u>	polystyrene	122347	<u>L2</u>
<u>L1</u>	thermal history	2076	<u>L1</u>

END OF SEARCH HISTORY